## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

This Document contains information affecting the Mational Defense of the United States, within the medians of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited

1.0				SECR	ET						
Q.,			SI	ECURITY INFORA	MATION					50X1-l	HUN
COUNTRY	Cze	Choslovak	ia			REPORT	-				
SUBJECT				t Plan for	, 70E2						
	•			• 11dii 101	. 1993	DATE		_		ugust 19	
ATE OF IN				1.0			OF PAGE	<b>S</b>	1	50X1-HU	JM
3.44						REQUIR					
PLACE ACQU	IRED				1 1	REFERE	NCES				
						, sake				50X1-H	I IM
	·					54 6	7			., t	
· · · · · · · · · · · · · · · · · · · ·		THE	THE APPRAI	ATIONS IN TH ISAL OF CONT (FOR KEY SEE R	ENT IS TENTA	RE DEFINITI NTIVE.	νe.	, H ,		50X1-l	HU
n yi in	informati	m renowt		ECTION above hea						·	į
We in					*~T11E						
rep	ort:	123 June	1953. m	he followi	ing corre	ctions	should	be mad	e to ti	hat	
reb	ort:  3, para	^	1953. T	he followi	ing corre	ctions	should	be mad	e to ti	hat ••••••••	
reb	e 3, parag	raph 5a,	1953. T	he followi	ing corre	000 tn.	15.0	be mad	Cos.	hat	
1. Page	e 3, parag	graph 5a, ules (mai	adds	he followi	ing corre		15.0	50,000 1	Cos.	hat	
1. Page	e 3, parag Ampo Ash e 6, parag	graph 5a, oules (mains been been san been san san san san san san san san san sa	adds	he followi	ing corre		15,0; 2,0; 90;	50,000 1	Cos.	50X1-HU	M
1. Page	e 3, parag Ampo Ash e 6, parag	graph 5a, wiles (mai from bed graph 8a,	adds	he followi	ing corre		15,0; 2,0; 90;	50,000 I	Cos.	Marin Agency	M
1. Page	e 3, parag Ampo Ash e 6, parag	graph 5a, wiles (mai from bed graph 8a,	adds	he followi	ing corre		15,0; 2,0; 90;	50,000 I	Cos.	Marin Agency	M
1. Page	e 3, parag Ampo Ash e 6, parag	graph 5a, wiles (mai from bed graph 8a,	adds	he followi	ing corre		15,0; 2,0; 90;	50,000 I	Cos.	Marin Agency	M
1. Page	e 3, parag Ampo Ash e 6, parag	graph 5a, wiles (mai from bed graph 8a,	adds	he followi	ing corre		15,0; 2,0; 90;	50,000 I	Cos.	Marin Agency	M
1. Page	e 3, parag Ampo Ash e 6, parag	graph 5a, wiles (mai from bed graph 8a,	adds	he followi	ing corre		15,0; 2,0; 90;	50,000 I	Cos.	Marin Agency	M
1. Page	e 3, parag Ampo Ash e 6, parag	graph 5a, wiles (mai from bed graph 8a,	adds	he followi	ing corre		15,0; 2,0; 90;	50,000 I	Cos.	Marin Agency	M
1. Page	e 3, parag Ampo Ash e 6, parag	graph 5a, wiles (mai from bed graph 8a,	adds	he followi	ing corre		15,0; 2,0; 90;	50,000 I	Cos.	Marin Agency	M
1. Page	e 3, parag Ampo Ash e 6, parag	graph 5a, wiles (mai from bed graph 8a,	adds	he followi	ing corre		15,0; 2,0; 90;	50,000 I	Cos.	Marin Agency	M
1. Page	e 3, parag Ampo Ash e 6, parag	graph 5a, wiles (mai from bed graph 8a,	adds	he followi	ing corre		15,0; 2,0; 90;	50,000 I	Cos.	Marin Agency	<b>M</b>
1. Page	e 3, parag Ampo Ash e 6, parag	graph 5a, wiles (mai from bed graph 8a,	add:  add:  inly from cuttings add	he followi	ing corre		15,0; 2,0; 90;	50,000 I	Cos.	Marin Agency	M
1. Page	e 3, parag Ampo Ash e 6, parag	graph 5a, wiles (mai from bed graph 8a,	add:  add:  inly from cuttings add	he followi	ing corre		15,0; 2,0; 90;	50,000 I	Cos. Kos.	Marin Agency	

#### CENTRAL INTELLIGENCE AGENCY

### **INFORMATION REPORT**

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 193 and 194, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is mobilitied.

#### SECRET SECURITY INFORMATION

COUNTRY	Czechoslovakia	REPORT		
SUBJECT	Chemapol Import-Export Plan for 1953	DATE DISTR.	2 July 1953	
		NO. OF PAGES	<b>1</b> 50X1-HUM	
DATE OF INFO.		REQUIREMENT		
PLACE ACQUIRED		REFERENCES		
	,		50X1-HUM	
			30X1-110IW	

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.

THE APPRAISAL OF CONTENT IS TENTATIVE.

(FOR KEY SEE REVERSE)

50X1-HUM

#### CORRECTION

An information report with the above heading was issued on 23 June 1953. The following corrections should be made to this report:

- 1. In paragraph 4.b., Carbonic Disulphate should be changed to read Carbon Disulphide.
- 2. In paragraph 5.a., 2,000 tons in line 13 should be changed to read 2,900 tons.
- In paragraph 5.a., Poland, 2,000 tons should be changed to read 2,900 tons.

SECRET											
STATE	#x	ARMY	#x NAVY	#=	AIR	#=	FBI	AEC	ORR	x	
				144		L					50X1-HUM
(Note: \	<b>Vashingtor</b>	Distribution	Indicated By "X	"; Fiel	d Distribution	By "	#".)				

#### CENTRAL INTELLIGENCE AGENCY

This Document contains information affecting the National Defense of the United States, within the mean-

INFORMATION	REPORT	3. 8.0	amënded. Its transmissi to or receipt by an unat	783 and 794, of the U.S. Code, as on or revelation of its contents thorized person is prohibited on of this form is prohibited.
		- Contractor	by ion. The reproduction	50X1-HUM
		SECHET SECURITY INFORMATION	****	
Serges dir	in the second se			<b>等</b> 。
COUNTRY Czechosl	vakia		REPORT	
SUBJECT Chemapol	Import-Expor	rt Plan for 1953	DATE DISTR.	23 June 1953 50X1-HUM
· 'r			NO. OF PAGES	<b>9</b>
DATE OF INFO.			REQUIREMENT	
PLACE ACQUIRED			REFERENCES	
EACE ACGOINED			NEI ENEI 10E0	
	. •			50X1-HUM
	one. No su Walke and Market and American and			
	· · · · · · · · · · · · · · · · · · ·	(FOR KEY SEE REVERSE)		
Czechoslovak co 2. General import- national five-y plans during the dating from Jun	empany for the export plans rear plan. The first half in 1952, may	were drawn up on a he yearly import-ex	of chemical raw ma five-year basis to port plans were dra ing the year planne final plan for 19 Ir	terials and products. 50X1-HUM coincide with the wm up from the general d for. Thus this plan,
& USSK				
b. Peoples' De Rumania, an		lbania, Bulgaria, H	ungary, Eastern Ger	many, Poland,
		<u> </u>		
		er erec	and the same of th	
				50X1-HUM
			•	<u>.</u>
9.3				

50X1-HUM

FBI AEC ORR EV

(Note: Washington Distribution Indicated By "X"; Field Distribution By "#".)

#x AIR #x

#x NAVY

ARMY

STATE

TOTAL VALUE

the

SECRET/SECURITY INFORMATION

3. In the following lists, those items of goods not precisely specified, as "other metals", refer to specific kinds of goods listed under this rubric in the Czechoslovak Customs Registry (Ceskoslovensky celni ray). Where an item is listed here as goods belonging to a numbered group, as Group XLVII, the specific kind of goods referred to may be found listed under this group number in the Czechoslovak Customs Registry. The sums of money listed below may be considered accurate and final, but the quantities of goods may vary according to the qualities of goods actually bought. Where two or more kinds of goods are listed under one item, the sum of money allocated for these kinds of goods will be apportioned between them according to need.

TOTAL WEIGHT

4. Area I

ITEMS

a. Imports from the USSR

Chinese wood oil	000 +	0 000 000	TF
Heavy spar and fluorspar	200 tn. 1200 "	9,000,000	KCB
Black oxide of manganese	الاعبد	1,700,000	11
Chromium ore	2000 "	6,400,000	11
Plaster	3000 "	6,000,000	"
Asbestos	7000	1,500,000	B
	200 "	3,000,000	
Magnesite	15 "	70,000	#
Raw phosphate	25000 "	23,750,000	H .
Resin (dark)	1,000 "	8,400,000	t)
Turpentine	500 "	7,000,000	17
Cotton		825,000	11
Magnesium	220 "	5,500,000	tt
Platinum for laboratory instruments		6,000,000	17
Kitchen salt (out of this, 30,000 tons from		.,,	
Akna Slatina, Carpatho Ukraine, the	250000 "	111,260,000	11
remainder from Eastern Germany as repar-		,,	
ations)			
Sulphur	5,000 "	3 300 000	n
Low percentage potash salt from Eastern	10000 "	3,200,000 2 <b>7,5</b> 00,000	n
Germany as reparations)	19000	219900,000	
Tartar	150 "	2 000 000	11
Ash from beet cuttings	4000 "	3,000,000	n
Magnesium chloride	130 "	4,000,000	11
Acetic acid	130	500,000	n .
Anhydrides	200 "	5,200,000	11
Various solvents for the medical industry	100 "	3,000,000	;; []
Glycerin	260 #	7,366,000	
Pharmaceutical raw materials	160 "	7,650,000	Ħ
Various chemical auxiliary substances and		15,000,000	Ħ
other chemical substances needed for			
plant maintenance			1
prant maintenance		23,680,000	11
-b. Exports to the USSR			
-b. Exports to the USSR			
Celluloid			
Asphalt pasteboard	5 <b>"</b>	780,000	<b>11</b>
Pigments		3,000,000	n
Acids	320 " 👙	8,740,000	11
Creosote		5,375,000	11
		3,450,000	77
Carbonic Disulphate	2000 <b>"</b>	17,000,000	11
Pyrocatechol	2100: "	212,500,000	H- 1
Miscellaneous chemical stuffs			
Group XLVI		14,220,000	n
		,,000	
· · · · · · · · · · · · · · · · · · ·			

#### SECRET/SECURITY INFORMATION -3-

Tar paints Various medical materials	7,800,000 Kcs 4,000,000 "
Cosmetics, pencils, etc.	27,000,000 "
5. Area II	
a. Imports from the Peoples' Democracies	
Paraffin 1700 tn.	12,500,000 "
Pyrites 60000 "	51,000,000 "
Plaster 1000 "	1,835,000 "
Chalk 3600 "	4,500,000 "
Various ochers 500 "	2,250,000
l •	150,000
	200,000
Various clays	1,000,000
Tar 3,000 "	8,000,000 "
Lead 1100 "	19,800,000 "
Zinc and zinc powder	55,000,000 "
Other metals	10,000,000 "
Carbon electrodes 2000 "	10,000,000 "
Arsenic 40 "	450,000 "
Tartar 150 "	
Chemical auxiliary substances and other	3,000,000 "
chemical substances for plant maintenance	8,903,000 "

The most important of these items are pyrites, metals, and electrodes. Taken by country, these imports break down as follows:

Albania 5,000 tons of pyrites with a total value of 4,250,000 Kcs. and small quantities of clays and chemical auxiliary substances.

25,000 tons of pyrites with a total value of 21,250,000 Kcs., 30 tons of magnesite, and some clays, ochers, and Bulgaria chemical auxiliary substances.

Some clays and ochers for production of mineral dyes, out Hungary of which 1,000 tons of other are for production of bleach, and 300 tons of bauxite, to be used for the production of earthenware. In addition, some chemical auxiliary substances.

Eastern Germany 1,000 tons of plaster with a total value of 1,835,000 Kcs., 3,600 tons of chalk with a total value of 4,500,000 Kcs., and the major part of the chemical auxiliary substances imported from these countries.

Poland Zinc and zinc powder with a total value of 55,000,000 Kcs., 2,000 tons of carbon electrodes with a total value of 10,000,000 Kcs., clays to be used for purifying purposes in gas factories, hard coal tar, and chemical auxiliary substances.

30,000 tons of pyrites with a total value of 25,500,000 Kcs., paraffin (12,500,000 Kcs.), lead (19,800,000 Kcs.); other metals (10,000,000 Kcs.), arsenic (450,000 Kcs.), Rumania and some tartar and chemical auxiliary substances.

China China offered to sell Czechoslovakia various raw materials such as sulphur, chromium ore, and tungsten, but no agreement was signed because of the difficulties of transport.

Exports to the Peoples' Democracies

Celluloid 624,000 Kgs. Ocher for removing dyes 545,000 Tar pitch 4,250,000 Mining wax 20 " 700,000

# SECRET/SECURITY INFORMATION -4-

ITEMS	TOTAL W	EIGHT	TOTAL VALUE		
Dongers of J. A					
Benzene oil from hard coal			4,100,000	Kcs.	
Brewery pitch	500	tn.	1,675,000	Ħ	
Typewriter ribbons			500,000	11	
Glow bodies for gas lamps	•		300,000	11	
Asphalt pasteboard, paper goods, fly paper, Artificial gut (gutisin)	etc.		13,475,000	11	
Photo products			11,200,000	11	
Rubber commodities			4,930,000	11	
Books, artificial linen, leather			80,000	11 11	
Glazings and frits			6,422,000	11	
Raw materials for insulation	5	11	4,450,000	**	
Asbestos goods	, 2		1,500,000	11	
Black polish		•	4,300,000	ff	
Office supplies			25,000	**	
Printing and bronze dyes			113,000	tt	
Natron and potash			3,595,000	11	
Titanic oxide	450	Ħ	1,550,000	tt	
Acids	<del>4</del> 00		2,100,000	11	
Potassium permanganate	15	11	12,365,000 824,000	n	
Ammonium nitrate	3000		10 700 000	- 11	
Bone ash and active coal	34000		19,700,000	Tt .	
Carbide	100	tt .	650,000	11	
Carbonic disulphate	3,000		27,900,000	tt	
Lysol and creolin	7		3,000,000	. 11	
Hydrosulphite	35	11	810,000	Ħ	
Miscellaneous chemical substances	52		33,082,000	II	
Tar dyes			15,170,000	It ·	
Pencils			6,100,000	H ,	
Medical goods			45,890,000	İ	
Perfumes and cosmetics			1,000,000	tt	
Commodities of Group XLVII			17,735,000	9t	
Commodities of Group XLIX	* * * * * * * * * * * * * * * * * * * *		53,500,000	n	
Horn powder	•		3,000,000	tt	
6. Area III					
a. Imports from Austria Wood powder		••			
Ochers	1,000	77 29	2,500,000	. 11	
Magnesite	400	#i	1,750,000	#	
Bauxite	. 2	Ħ	30,000	11	
Mica	74,00	tt	800,000	11 11	
Various clays	15		465,000	11	
Crude oil (ropa)	100000	tt.	7,040,000		
Petroleum distillate		11	150,000,000	11 19	
Petroleum	35,000		196,000,000	it	
Viscose cellulose	1,200	11	74,000,000	tt	
Asbestos products	-9-00		650,000	11	
Anhydrides	•		5,000,000	11	
Glycerin (	70	Ħ	4,5000,000	11	
Pharmaceutical raw materials	•		1,000,000	11	
Auxiliary chemical substances and other			1,000,000		
chemical substances for plant maintenance		100	18,357,000	11	
<b>.</b>			,0,,,,,,,,		*
b. Exports to Austria					
Celluloid					
Mineral dyes and ochers	5	. 11	780,000	tt .	
Charcoal			1,830,000	Ħ	
Pitch from hard coal tar	2500	"	7,500,000	11	
Mining wax			3,000,000	11	
Benzene oil from hard coal tar	20	n n	700,000	tt	
Brewery pitch	900		6,250,000	m \	
Mineral oil	55	11	190,000	11	
Office supplies	1,000		4,125,000	# **	
<del></del>			14,187,000	ŧI	

## SECRET/SECURITY INFORMATION -5-

ITEMS	TOTAL WEIGHT	TOTAL VALUE
Rayon staple Asphalt pasteboard & paper products Artificial gut (gutisin) Photo products Medical goods Linen and artificial leather Cork boards Glazings and frits Raw materials for insulation Asbestos goods Black polish Potash and natron Pigments Acids Potassium Permanganate Bone ash and active coal Carbide Carbonic disulphate Hydrosulphite Other chemical substances Tar paints Medicaments and other medical commodities Cosmetics Goods, Group XLVII	75 " 12 " 700 " 2250 " 50 "	18,500,000 Kcs. 11,050,000 " 9,700,000 " 9,700,000 " 5,820,000 " 120,000 " 1,750,000 " 1,750,000 " 1,500,000 " 1,500,000 " 1,800,000 " 1,800,000 " 1,800,000 " 1,800,000 " 2,350,000 " 2,350,000 " 1,190,000 " 1,190,000 " 2,250,000 " 1,190,000 " 2,350,000 " 1,500,000 " 2,350,000 " 1,500,000 " 2,450,000 "
Goods, Group XLIX		8,550,000 "

Chemapol was making every effort to sell consumer goods to Austria in order to balance its important imports from there.

50X1-HUM

